

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6115418".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:20
L2	2	"6178198".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:20
L3	35	("4456893" "4701936" "4888560" "4974185" "5031194" "5119196" "5245291" "5291499" "5465272" "5481564" "5502735" "5602507" "5617450" "5638065" "5654667" "5809079" "5818378" "5841478" "5841484" "5859861" "5872668" "5895479" "5909384" "5940442" "5949819" "5960011" "5982818" "5986831" "6035007" "6038269" "6047022" "6115418" "6148046").PN. OR ("6418172"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/26 07:21
L4	33	("4456893" "4701936" "4888560" "4974185" "5031194" "5119196" "5245291" "5291499" "5465272" "5481564" "5502735" "5602507" "5617450" "5638065" "5654667" "5809079" "5818378" "5841478" "5841484" "5859861" "5872668" "5895479" "5909384" "5940442" "5949819" "5960011" "5982818" "5986831" "6035007" "6038269" "6047022" "6115418" "6148046").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/26 07:22
L5	2	("6418172").URPN.	USPAT	OR	ON	2006/09/26 07:27
L7	66	"07077"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:40

EAST Search History

L8	4	"99/07077"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:45
L9	14	"1021884"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:43
L10	0	"1999/07077"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:45
L11	0	"199907077"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:45
L12	0	"1999007077"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:45
L13	14	"SYNCHRONOUS NETWORK COMMUNICATIONS SYSTEM"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:45
L14	16	((super or concatenated) adj trellis) with channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L15	16	((super or concatenated) adj trellis) with channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15

EAST Search History

L16	2	((super or concatenated) adj trellis) with channel and MLT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L17	2	"6118603".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L18	0	RSSE and metric and add with compara and (memory or stor\$3) and ISI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L19	22	RSSE and metric and (add with compar\$3) and (memory or stor\$3) and ISI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L20	3	"7000175".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L21	8	RSSE and (supertrellis or ((super or concatenated ot hyper) adj trellis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L22	4	("5146475" "5191598" "5202903" "5272727").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/26 12:15
L23	2	trellis with (generat\$3 or produce) with MLT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L24	0	equaliz\$5 with join with decod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15

EAST Search History

L25	98	equaliz\$5 with joint with decod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L26	29	(mlt3 or "mlt-3") and trellis and equaliz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L27	2	(mlt3 or "mlt-3") with super adj trellis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L28	15	(super or (reduced with state)) adj trellis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L29	85	trellis with (MLT or (multilevel with code))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L30	71	joint with equalization with decoding	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L31	0	joint adj equalization adj "and" adj decoding	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L32	2	((joint adj equalization) near decoding) same multilevel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15

EAST Search History

L33	0	((joint adj equalization) near decoding) and mlt3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L34	2	((joint adj equalization) near decoding) and mlt-3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L35	1603	375/262	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L36	1397	375/265	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L37	3832	375/316	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L38	2603	375/341	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L39	0	L37 and L29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L40	22	L38 and L29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15

EAST Search History

L41	23	trellis and (MLT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L42	16	((super or concatenated) adj trellis) with channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L43	0	RSSE and metric and add with compara and (memory or stor\$3) and ISI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L44	1	"10/022659"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L45	1	"6115418".pn.	USPAT	OR	ON	2006/09/26 12:15
L46	1	"10/022659"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L47	6	("6038269" "6115418" "6178198").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L48	18	("20020150180" "20030053535" "20030115061" "5031195" "5214672" "5546430" "6081562" "6744831" "6798828").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L49	2	trellis with generat\$3 with MLT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15

EAST Search History

L50	3	trellis with MLT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L51	2	equaliz\$5 with joint with decod\$3 and MLT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L52	30	(mlt3 or "mlt-3") and trellis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L53	23	(mlt3 or "mlt-3") and trellis and equaliz\$5 and decod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L54	2	"6178198".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L55	2	(mlt3 or "mlt-3") and trellis with super	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L56	3	(mlt3 or "mlt-3") with trellis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L57	13	super adj trellis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15

EAST Search History

L58	9	(super or (reduced with state)) adj trellis and (equalization with decoding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L59	3	trellis with (MLT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L60	5	trellis same (MLT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L61	21	joint with equalization with decoding with trellis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L62	40	(joint adj equalization) near decoding	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L63	2	((joint adj equalization) near decoding) with multilevel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L64	3	((joint adj equalization) near decoding) and multilevel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L65	7	((joint adj equalization) near decoding) and dispersive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15

EAST Search History

L66	11	"09/471920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L67	18	L35 and L29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L68	35	L36 and L29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L69	2	L41 and L35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L70	3	L41 and L36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L71	3	L41 and L38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L72	2	L41 and L37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L73	3	"7000175".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15

EAST Search History

L74	16	((super or concatenated) adj trellis) with channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L75	2	((super or concatenated) adj trellis) with channel and MLT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L76	2	"6118603".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L77	22	RSSE and metric and (add with compar\$3) and (memory or stor\$3) and ISI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L78	3	"7000175".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L79	8	RSSE and (supertrellis or ((super or concatenated ot hyper) adj trellis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L80	4	("5146475" "5191598" "5202903" "5272727").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/26 12:15
L81	2	"6115418".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15
L82	2	"6178198".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 12:15

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

MLT-3 trellis

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 782 for **MLT-3 trellis**. (0.56 seconds)Did you mean: **MLT-3 trees**

Sponsored Links

[PDF] Spectra of a class of run-length limited MLT3 codes - Electronics ...

File Format: PDF/Adobe Acrobat

of run-length limited versions of the **MLT3** code has. been. found. by extrapolation from ... the beginning and end of a data block, ie a terminated **trellis**. ...

ieeexplore.ieee.org/iel1/2220/7568/00311988.pdf?arnumber=311988 -

[Similar pages](#)**Welcome to IEEE Xplore 2.0: Line code selection for 155.52 Mb/s ...**Radiated emissions from the **trellis** model occur in broad bands at 43, 53, ... For a given transmit level at 155 Mb/s, the emissions with **MLT3** and BPR1 were ...ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=475539 - [Similar pages](#)[[More results from ieeexplore.ieee.org](#)]**Transmission line - Patent Storm**A method and a system for compensating for a permutation of L pairs of cable such that the compensation is localized in a **trellis** decoder of a receiver. ...

www.patentstorm.us/class/375/288-Transmission_line.html - 35k -

Supplemental Result - [Cached](#) - [Similar pages](#)**Diskusyon sa UP**use forward error correction (FEC) to recover 6dB (4d 8-state **Trellis** FEC to offset ... This is compensated by using the 4D/PAM5 **Trellis** structure in the ...

www.up.edu.ph/cgi-bin/dg/viewSubjects2?post/

964146712/970665778/970115629/954810385/Discussion%20question - 20k -

Supplemental Result - [Cached](#) - [Similar pages](#)**[PDF] 1232456789 285429 7 4 7 2 1232456789 285429 7 4 7 2**File Format: PDF/Adobe Acrobat - [View as HTML](#)Turbo codes: Turbo convolution codes and Turbo product codes. • Very close to Shannon bound. • Error Reduction Codes. – **Trellis** coded modulation (TCM) ...

banyan.cm.nctu.edu.tw/commIC/slide/00_intr_comm.pdf - Supplemental Result

- [Similar pages](#)**Data Encoding Techniques, manchester encoding, 8b/10b**To do this the encoding method Multi-Level Transition 3 (**MLT-3**) is used. ... the fifth level (0v) is used for the 4-dimensional 8-state **Trellis** Forward ...www.rhyshaden.com/encoding.htm - 28k - [Cached](#) - [Similar pages](#)**Update on the Enhanced Tx/T2 Proposal for 1000BASE-T Sialesh K ...**High Frequency spectrum is far worse than NRZ/**MLT-3**. 12. ... Ensures that in **trellis** coded version of 1000BASE-T, the parity encoder is in state 0 during ...grouper.ieee.org/groups/802/3/z/public/presentations/jan1997/SRTxT2c.txt - [Similar pages](#)**The Enhanced Tx/T2 Proposal for 1000BASE-T Sialesh K. Rao Level ...**... 100BASE-Tx after **MLT-3** encoding - Minimum latency pulse shaping for ... Option A - +9dB margin without **Trellis** Coding and Cancellers to Burn 10. ...**Fencing by Long® Fence**

Free Estimates for Long® products

Serving MD, VA, DC since 1945

www.longfence.com

Virginia

Garden Arches & Trellises

Create Enclosures For Picnics & Tea

Your Dream Outdoor Living Room

SmithAndHawken.com

Garden Trellis Super Sale

Huge selection of Arbors, Trellises and Accessories. Fast Shipping.

wwwSimplyArbors.com

Wire Rope Trellis

Stainless Steel Vine Support

Custom and Packages

www.reisingerrigging.com

Trellis

Add a Personal Touch to Your Garden Landscaping. Find Great Gift Ideas!

PlowAndHearth.com

TrellisPatio, planter & garden **trellis**

Wood, iron, bells - various styles

www.alsto.com

Trellis - Cheap Prices

13,500+ Fountains, Flags, Ornaments

Trellis on Sale!

www.NexTag.com/Lawn&Garden

Wood Trellis & ScreensCountry Garden **Trellis** and Screen

New for 2006! In Stock. Buy Today.

www.GardenWinds.com

grouper.ieee.org/groups/802/3/z/public/presentations/jan1997/SRTxT2b.txt - [Similar pages](#)

[PDF] [TruePHY™ ET1011 Gigabit Ethernet Transceiver](#)

File Format: PDF/Adobe Acrobat

at the **trellis** decoder input. The FFE equalizes the channel to a fixed target response.

Oversampling ... scrambler, and then encoded to a three-level **MLT3** ...

www.agere.com/entnet/doks/ET1011_ProductBrief.pdf - [Similar pages](#)

[PDF] [TruePHY™ ET1081 Gigabit Ethernet Octal PHY](#)

File Format: PDF/Adobe Acrobat

of the received signal to maximize the (SNR) at the **trellis** decoder input. ... scrambler, and then encoded to a three-level **MLT3** ...

www.agere.com/entnet/doks/ET1081_ProductBrief.pdf - [Similar pages](#)

Did you mean to search for: [MLT-3 *trees*](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[About Us](#)[Newsroom](#)[Advisory Board](#)[Submit Web Site](#)[Help](#)[Contact Us](#)**Basic Search**[Advanced Search](#) [Search Preferences](#)

MLT-3 AND trellis AND "joint equalization"

Search☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Sorry, your search has not produced any results. Before searching again, using the same or similar keywords, you may find it helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
 - check the spelling of all words
 - spell words in a different way, for example using American spelling
 - write abbreviations and acronyms in full
 - use alternative words that have the same meaning
 - search using fewer or more general words
-

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by [FAST](#) © Elsevier 2006

SCIRUS
for scientific information only

The Scopus Author Identifier takes the
guesswork out of author searching.

Who's
Who?

[About Us](#)
[Newsroom](#)
[Advisory Board](#)
[Submit Web Site](#)
[Help](#)
[Contact Us](#)
[Basic Search](#)
[Advanced Search](#) [Search Preferences](#)

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words: **MLT-3 AND trellis**

Found:: : **30 total** | **0 journal results** | **10 preferred web results** | **20 other web results**

Sort by:: : **relevance** | **date**

- ☐ 1. [Unconfirmed Minutes IEEE 802.3 Plenary Montreal, Canada November 10-14, 1997](#) [50K]
Mar 1998
Unconfirmed Minutes IEEE 802.3 Plenary Montreal, Canada November 10-14, 1997 Andy Luque Open...Administrative Geoff Thompson convened the meeting at 15:00 as IEEE 802.3 chair. Andy Luque, IEEE 802.3 Secretary, recorded the Minutes. Geoff provided a status report...
[more hits from](#) [http://grouper.ieee.org/groups/802/3/minutes/nov97/min...] [similar results](#)
- ☐ 2. [comp.lang.tcl Frequently Asked Questions \(August 31, 1995\) \(4/5\)](#) [195K]
Nov 1996
...o Mobal o modometer o Modula-3 interface o Modules o Monitor...for Tk/Tcl o OS/2 port of Tcl 7.3 o OSAtcl o Oscilloscope o OSE...trajectory o trajedit o TreeLink o **Trellis** o ts (TeX) o TS (Console shell...cs.rice.edu What: Amiga OS Tcl 3.x port Where: From the contact...
[http://www.ceu.fi.udc.es/docs/tcl/tclFAQ/part4/faq.htm...] [similar results](#)
- ☐ 3. [PRESENTED AT THE](#) [PDF-78K]
Oct 1997
...Subnetworks Ground Subnetworks Layer 3 SCPS Packet Layer 3.5 Layer 4 Layer 7 Space End Systems...Target Date: end of FY99 SCPS Phase-3: Protocol Variants Operations Centers...TLM & TC Channel Coding Turbo and **Trellis** Codes CCSDS TLM & TC Link layer...
[http://nssdc.gsfc.nasa.gov/nost/wwwclassic/documents/p...] [similar results](#)
- ☐ 4. [ICASSP'95 Table of Contents](#) [PDF-2MB]
Mar 1995
ICASSP'95 Complete Table of Contents Available volumes: · Volume 1 : SPEECH · Volume 2 : DIGITAL SIGNAL PROCESSING · Volume 3 : STATISTICAL SIGNAL AND ARRAY PROCESSING · Volume 4 : IMAGE AND MULTIDIMENSIONAL SIGNAL PROCESSING AND SIGNAL PROCESS- ING APPLICATIONS...
[http://viola.usc.edu/paper/ICASSP1995/PDF/AAA_TOC.PDF] [similar results](#)
- ☐ 5. [BIG-LAN Frequently Asked Questions](#) [ASCII-84K]
Aug 1995
...Must-Read Sources 2. A Few General Sources 3. LISTSERV Mailing Lists 4. Internet

Refine you
using the:
found in t

[bit error](#)
[data rate](#)
[decoder](#)
[decoding](#)
[equalizer](#)
[isolator](#)
[linearity](#)
[nonlinearity](#)
[radio spect](#)
[tone pulses](#)
[transceiver](#)
[transmitter](#)

Or refine
All of the

[Garden Arcl](#)
[Create Encl](#)
[& Tea Your C](#)
[Living Room](#)

[The Garden](#)
[Cedar, Vinyl,](#)
[Arbors Of All](#)
[Shipping!](#)

[Garden Tre](#)
[Huge selectic](#)
[Trellises and](#)
[Fast Shipping](#)

Mailing...the difference between Ethernet and IEEE 802.3? 2. What is encapsulation? What do I have to know about it? 3. How do I know whether to use a router or a...
[<http://www.uga.edu/~ucns/lans/docs/big-lan.faq>]
[similar results](#)

- ☐ 6. [BIG-LAN/bit.listserv.big-lan FAQ](#) [89K]
Oct 1999
...AA-K759B-TK. b. IEEE 802 (802.3, Token Ring, 10BASE-T, etc) IEEE...World: Understanding SNMP e. **Trellis** training f. TC3 Land/Wan Video g. TC3 NetWare 3.11 h. PDA Data Communications...of proposals to the IEEE 802.3 for 100Mbps Ethernet, called...
[<http://cet-netres-srv.sunderland.ac.uk/website/comp.dc...>]
[similar results](#)
- ☐ 7. [Method of constructing a space-time constellation](#)
Hassibi, Babak / Hochwald, Bertrand M. / Shokrollahi, Mohammad Amin / Sweldens, Wim / LUCENT TECHNOLOGIES INC., EUROPEAN PATENT, Sep 2001
...and a quaternion group (dotted line). FIG. 3 is a graph of the theoretical block-error...has $L = 240$ unitary matrices (the rate $R = 3.95$). The dashed line represents a non-group...diagonal (Abelian group) construction ($R = 3.95$). The dotted line represents a quaternion...
Full text available at patent office. For more in-depth searching go to LexisNexis
[view all 3 results from Patent Offices](#)
[similar results](#)
- ☐ 8. [GG243816](#) [PDF-2MB]
Aug 1998
...2 1.3 The New Environment...3 1.4.1 Objectives
..... 3 1.4.2 Internal Network Operation...
[<http://www.redbooks.ibm.com/redbooks/pdfs/gg243816.pdf>]
[similar results](#)
- ☐ 9. [Cognitive radio](#)
Mitola, Joseph, Jan 2000
...Overview 1 1.2 Organization of this Thesis 3 2 Background 5 2.1 Air Interface- and Protocol-Definition...5 2.2 The Software Radio, PDR and SDR 8 2.3 Environment-Aware Computing 13 2.4 Machine...28 2.6 Why Is This Research Important? 31 3 Previous Work 32 3.1 Computational Intelligence...
Full text available from DiVA
[similar results](#)
- ☐ 10. [Newsgroups:](#)
[comp.lang.tcl.announce,comp.lang.tcl,comp.lang.perl.tk,comp.answers,news.answers](#)
[ASCII-199K]
May 1996
...Tk/Tcl o OS/2 port of Tcl 7.3 o OS/2 port of Tcl 7.4 o OS...trajedit o trax o TreeLink o **Trellis** o ts (TeX) o TS (Console shell...rice.edu> What: Amiga OS Tcl 3.x port Where: From the contact Description: A port of Tcl 3.x to the Amiga. Uses Amiga share...
[<http://ftp.sunet.se/pub/lang/tcl/FAQ/tcl-faq.part04>]
[similar results](#)
- ☐ 11. [COMBINED EQUALIZATION AND DECODING OF TCM](#) - [PDF-21K]
Dec 2001
...for the detection of **Trellis**-Coded-Modulated (TCM...follows [8,Sect.6.3]: $y_k h(k) l c k$ l...E (+ -) 1 whose **mLT** -variate state-sequence...present in eqs.(1),(3). Furthermore, the...Press, London 1992. [3] P. Chevillat, E. Eleftheriou, "Decoding of **Trellis**-Encoded Signals in...
[more hits from](#) [<http://www.argreenhouse.com/papers/sgalli/Ict98a.pdf>]
[similar results](#)
- ☐ 12. [No Title](#) [PDF-32K]
Sep 2001
...Matched spectral null **trellis** codes for partial response...Theory, vol. IT-28 no. 3, pp. 457-472, May . Ana...Wolf and G. Ungerboeck, "**Trellis** coding for partial-response...0 1 0

similar results

- IEEE 802.3 Tutorial Multi-Level Analog...CA 94303 IEEE 802 Tutorial **3** MAS Tutorial
 Agenda · Introduction...but decreases SNR PAM3 (e.g. **MLT-3**), decreases SNR by **3** dB ·
 PAM5...CX PHY PCS - Scrambling PCS - **Trellis**/Viterbi PMA - PAM5 Auto-Negotiation...
 [http://vdw-old.ece.wisc.edu/Learning/Courses/547/Appno...]
 similar results

- similar results

- similar results

- similar results

- similar results

- similar results

Sauvé, Pierre-Paul, Jan 1998

...an interleaver suitable for $g = 2$ decoding. **3.3** Factor graphs for conventional turbo code (left) and the...edges show where messages have higher dimensionality. . **3.4**

Trellis diagram showing the allowed state transition of a 517 code...

Full text thesis available via NDLTD

[view all 6 results from NDLTD](#)


[similar results](#)

☐ **20. MEANS AND METHOD FOR A SYNCHRONOUS NETWORK COMMUNICATIONS SYSTEM**

TRANS, Francois / STANFORD SYNCOM INC., PATENT COOPERATION TREATY

APPLICATION, Feb 1999

...the noise at each receiver is the sum of NEXT from **3** adjacent pairs. NEXT from **3** adjacent pairs. transmit echo and ambient noise. All...invention. Figure 1 illustrates the standard 10013aseT **MLT-3** and Newly Invented Partial Response of NRZ signaling...

Full text available at patent office. For more in-depth searching go to  LexisNexis

[view all 3 results from Patent Offices](#)

[similar results](#)



Results Pages: [[<< Prev](#)] [1](#) [2](#) [[Next >>](#)]

[back to top](#)

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2006



Welcome United States Patent and Trademark Office

□ Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "((mlt-3<in>metadata) <and> (trellis<in>metadata))"

[e-mail](#) [printer](#)Your search matched **0** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

((mlt-3<in>metadata) <and> (trellis<in>metadata))

[Search](#) >☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin search.

indexed by
 Inspect[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((mlt3<in>metadata) <and> (trellis<in>metadata))"

e-mail
 print

Your search matched 2 of 1415139 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

((mlt3<in>metadata) <and> (trellis<in>metadata))

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#)
[Deselect All](#)

- ☐ 1. Line code selection for 155.52 Mb/s data transmission on category 5 cable plant
 Banwell, T.C.; Stephens, W.E.;
Selected Areas in Communications, IEEE Journal on
 Volume 13, Issue 9, Dec. 1995 Page(s):1670 - 1683
 Digital Object Identifier 10.1109/49.475539
[AbstractPlus](#) | Full Text: [PDF\(1472 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ 2. 155.52 Mb/s data transmission on category 5 cable plant
 Stephens, W.E.; Banwell, T.C.;
Computers and Communications, 1995. Conference Proceedings of the 1995 IEEE Four
Annual International Phoenix Conference on
 28-31 March 1995 Page(s):168 - 178
 Digital Object Identifier 10.1109/PCCC.1995.472495
[AbstractPlus](#) | Full Text: [PDF\(748 KB\)](#) IEEE CNF
[Rights and Permissions](#)

 Indexed by
 Inspec®

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE - All Rights